

FIG. 1

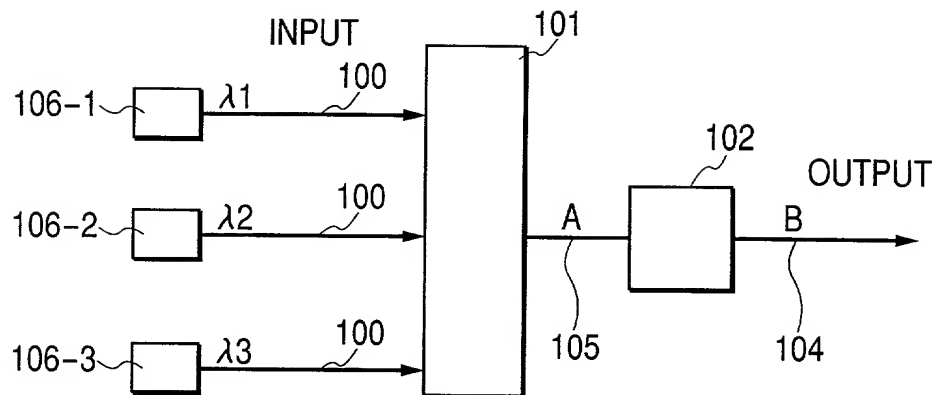


FIG. 2

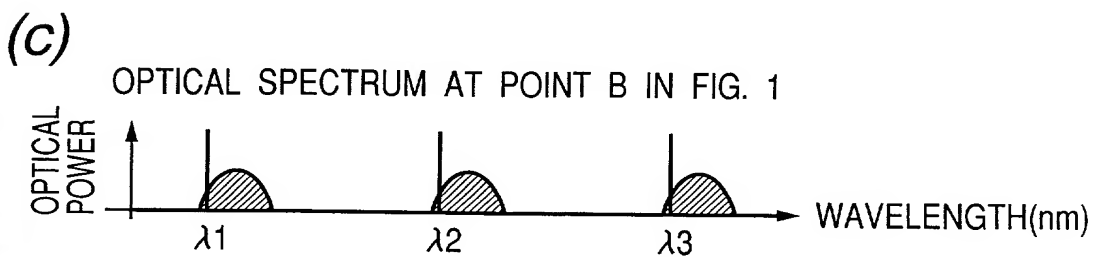
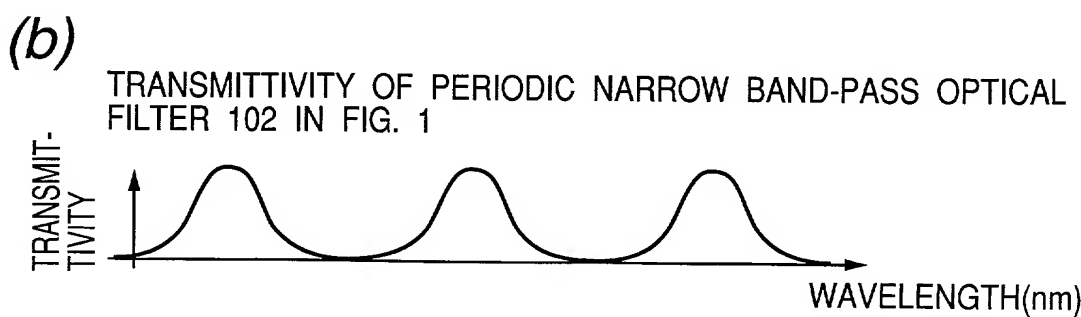
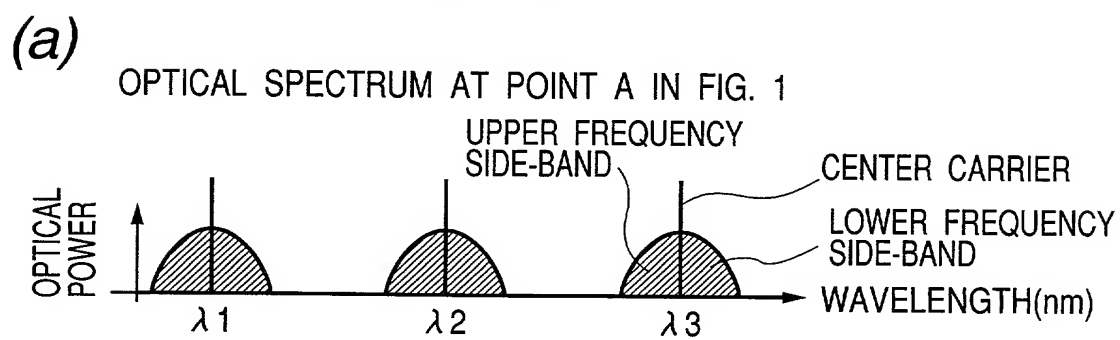


FIG. 3

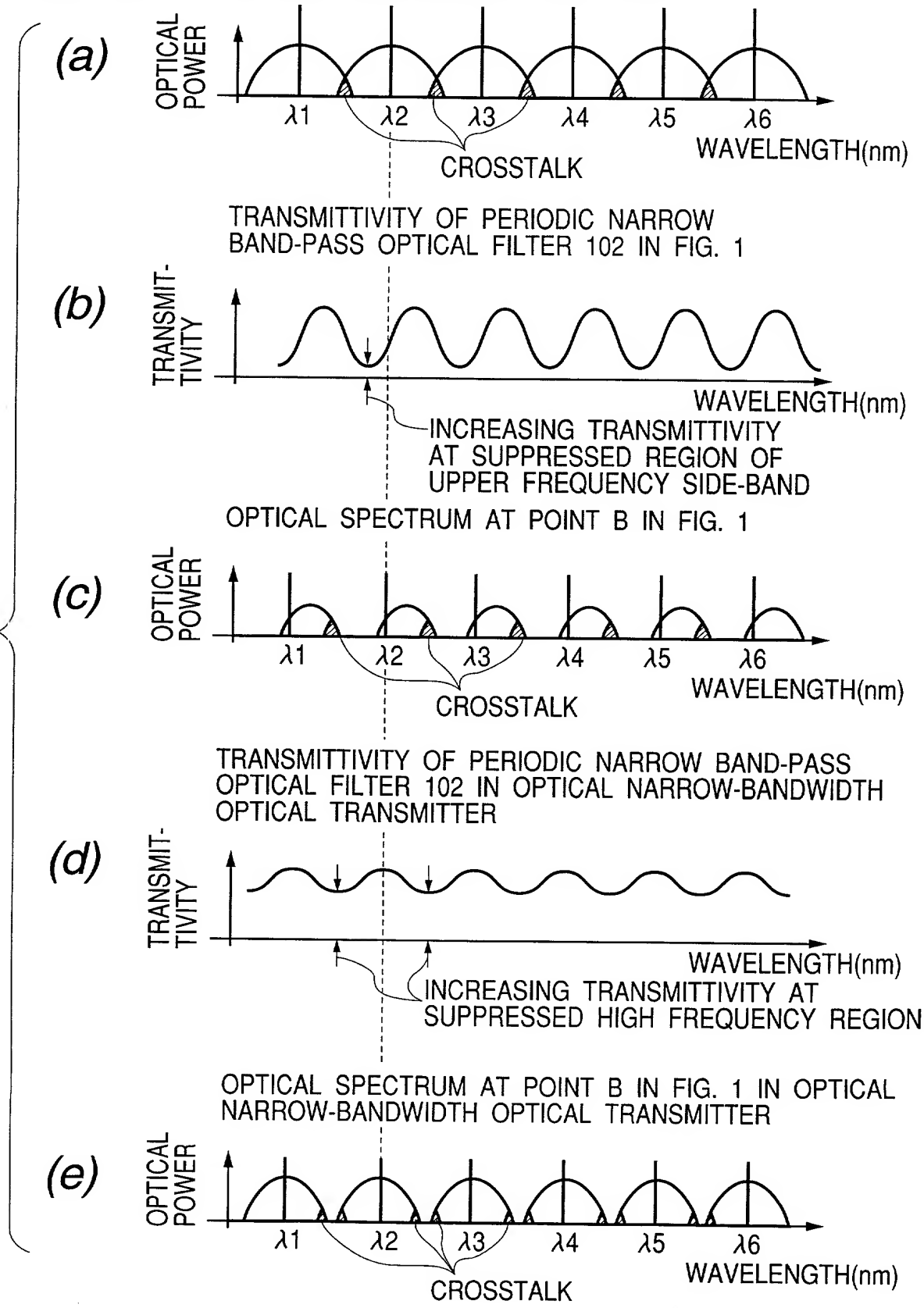


FIG. 4

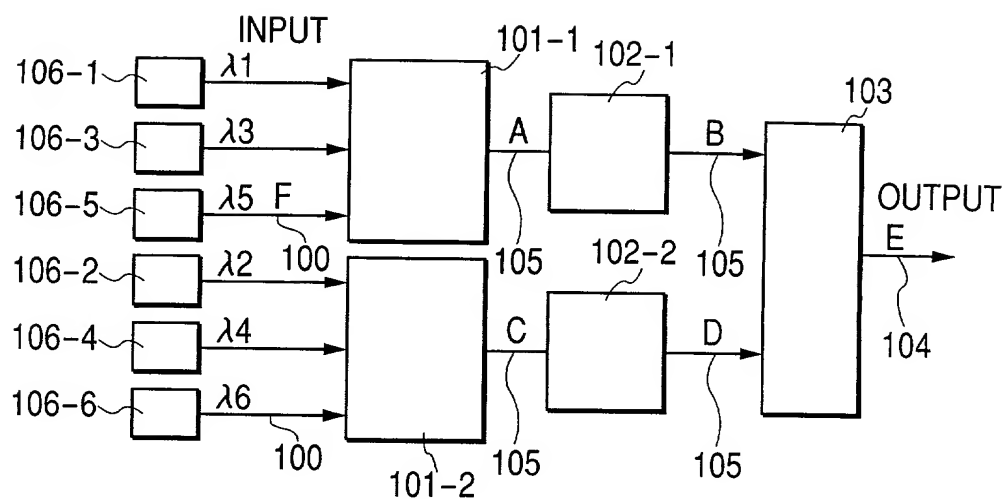
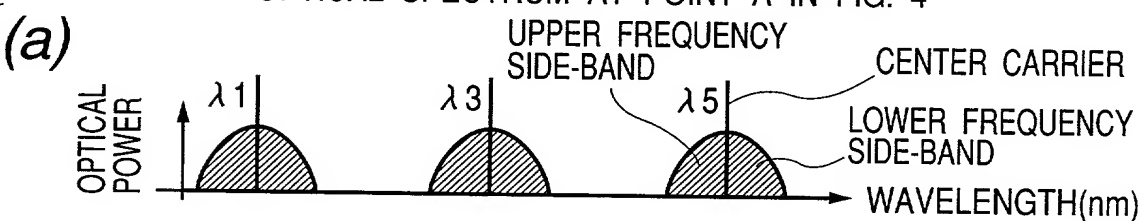
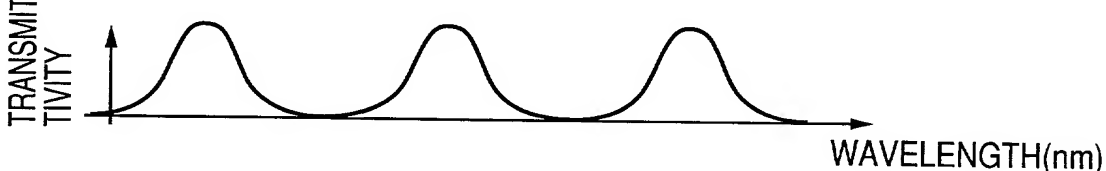


FIG. 5

OPTICAL SPECTRUM AT POINT A IN FIG. 4



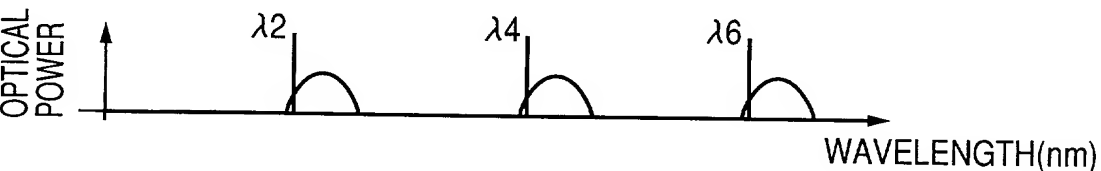
TRANSMITTIVITY OF NARROW BAND-PASS OPTICAL FILTER 102-1 IN FIG. 4



OPTICAL SPECTRUM AT POINT B IN FIG. 4



OPTICAL SPECTRUM AT POINT D IN FIG. 4



OPTICAL SPECTRUM AT POINT E IN FIG. 4

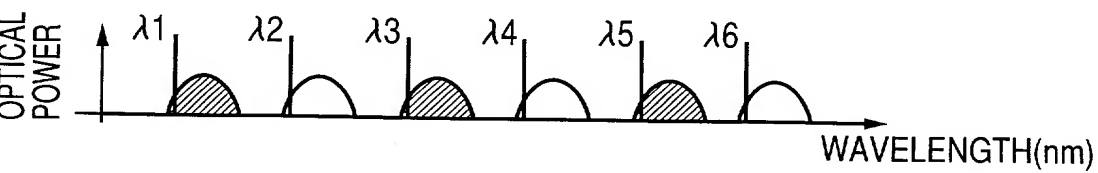


FIG. 6

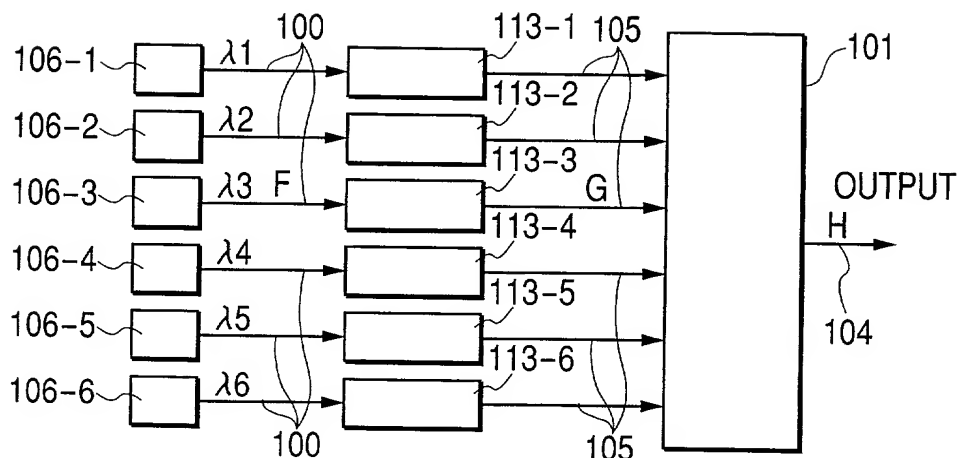


FIG. 7

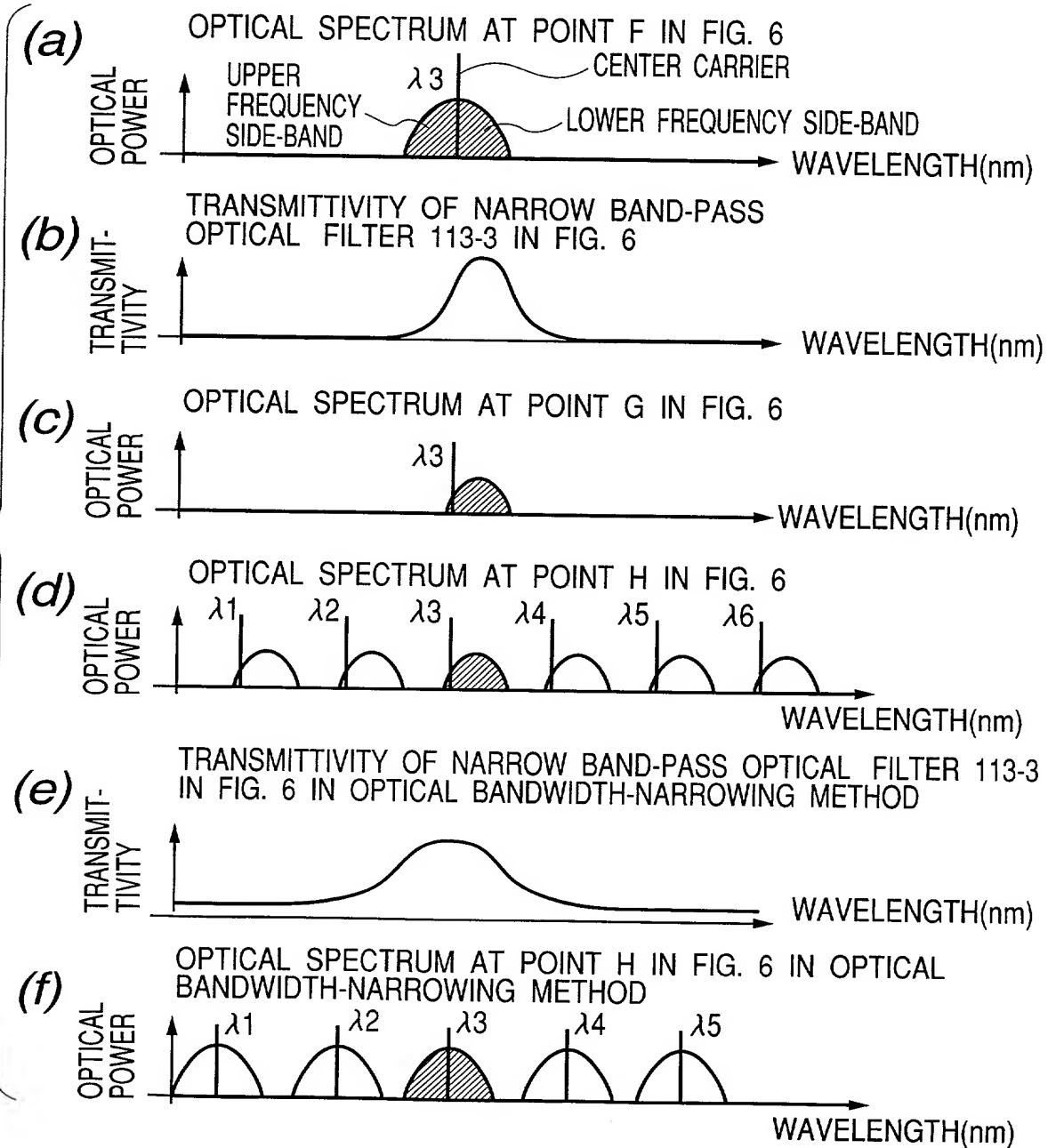


FIG. 8

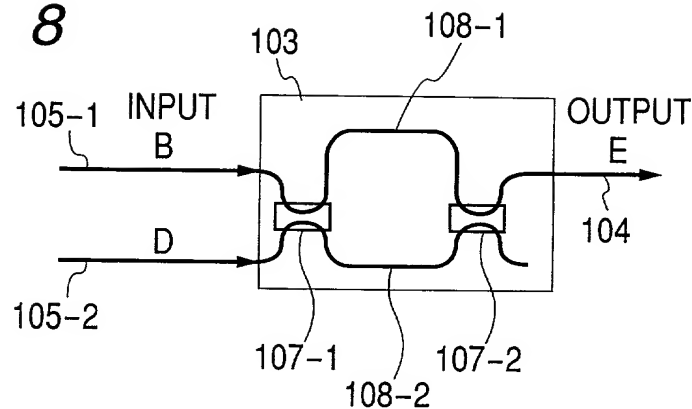


FIG. 9

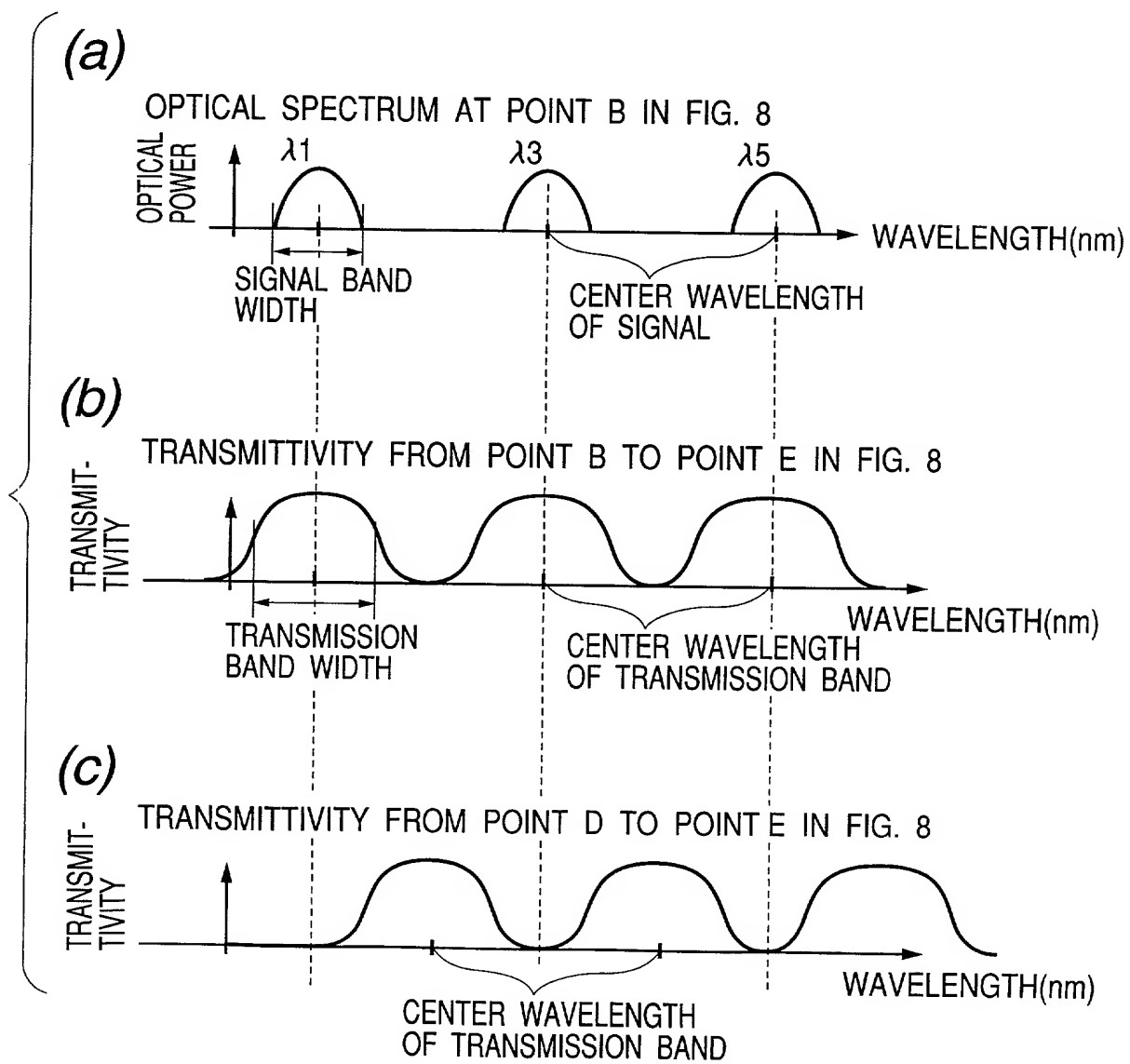


FIG. 10

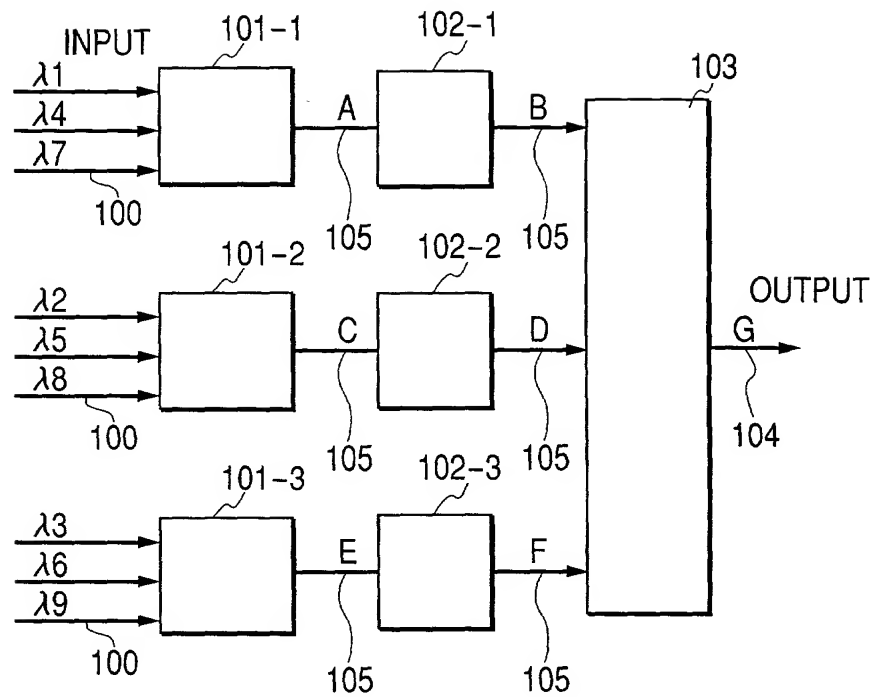


FIG. 11

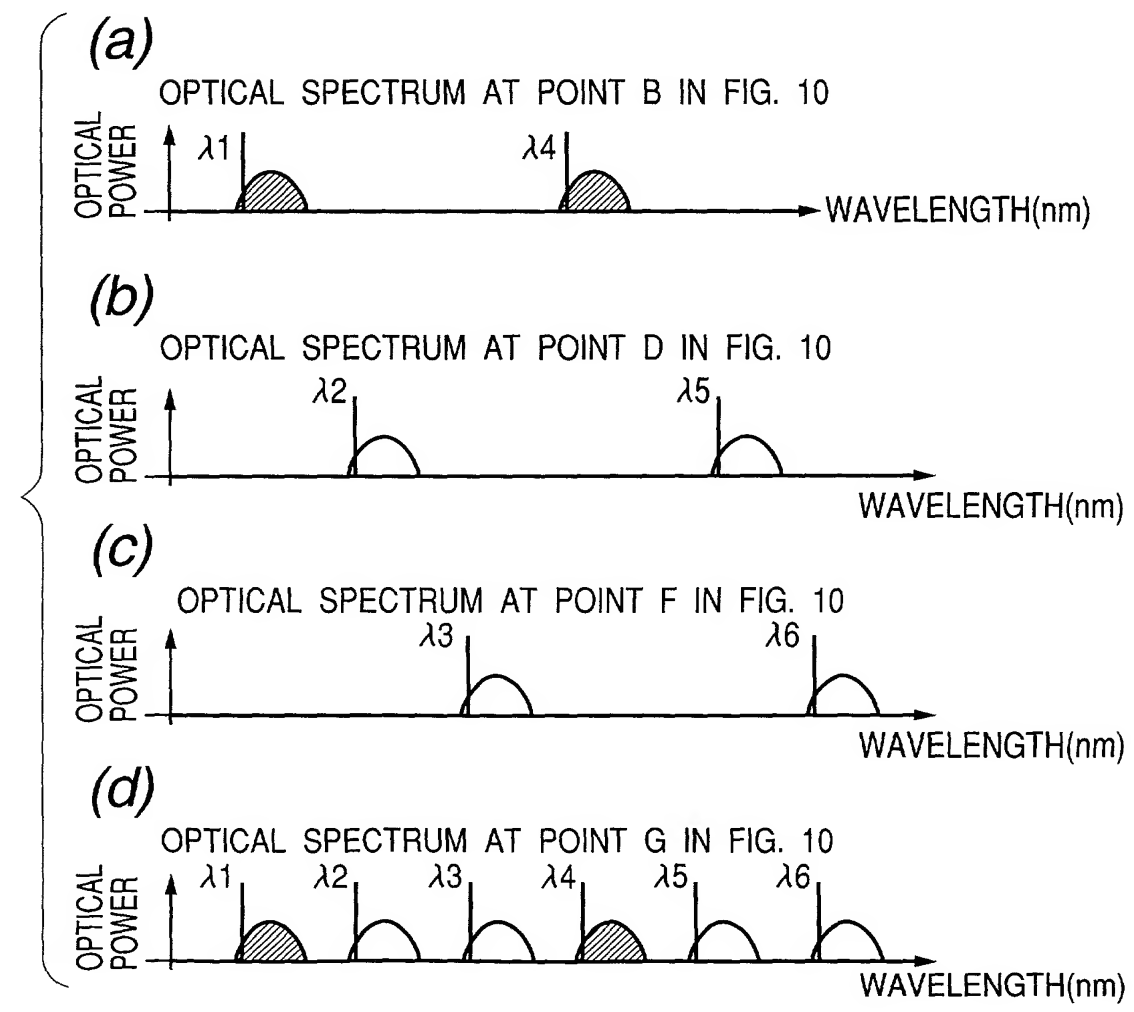


FIG. 12

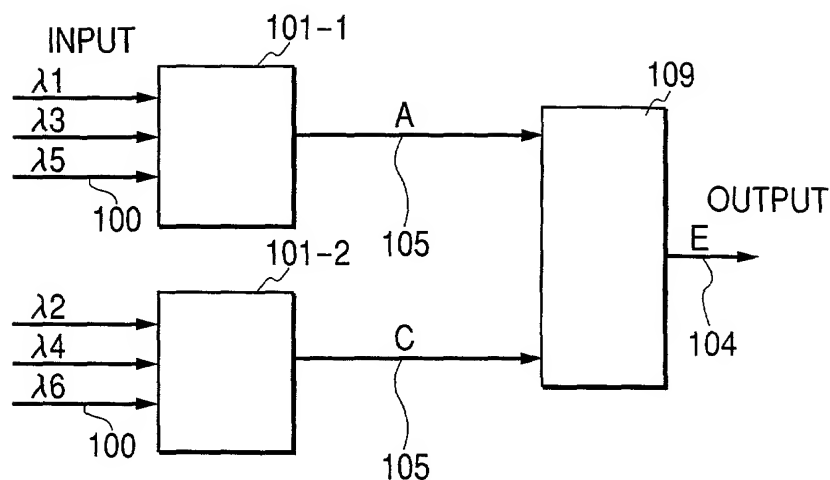


FIG. 13

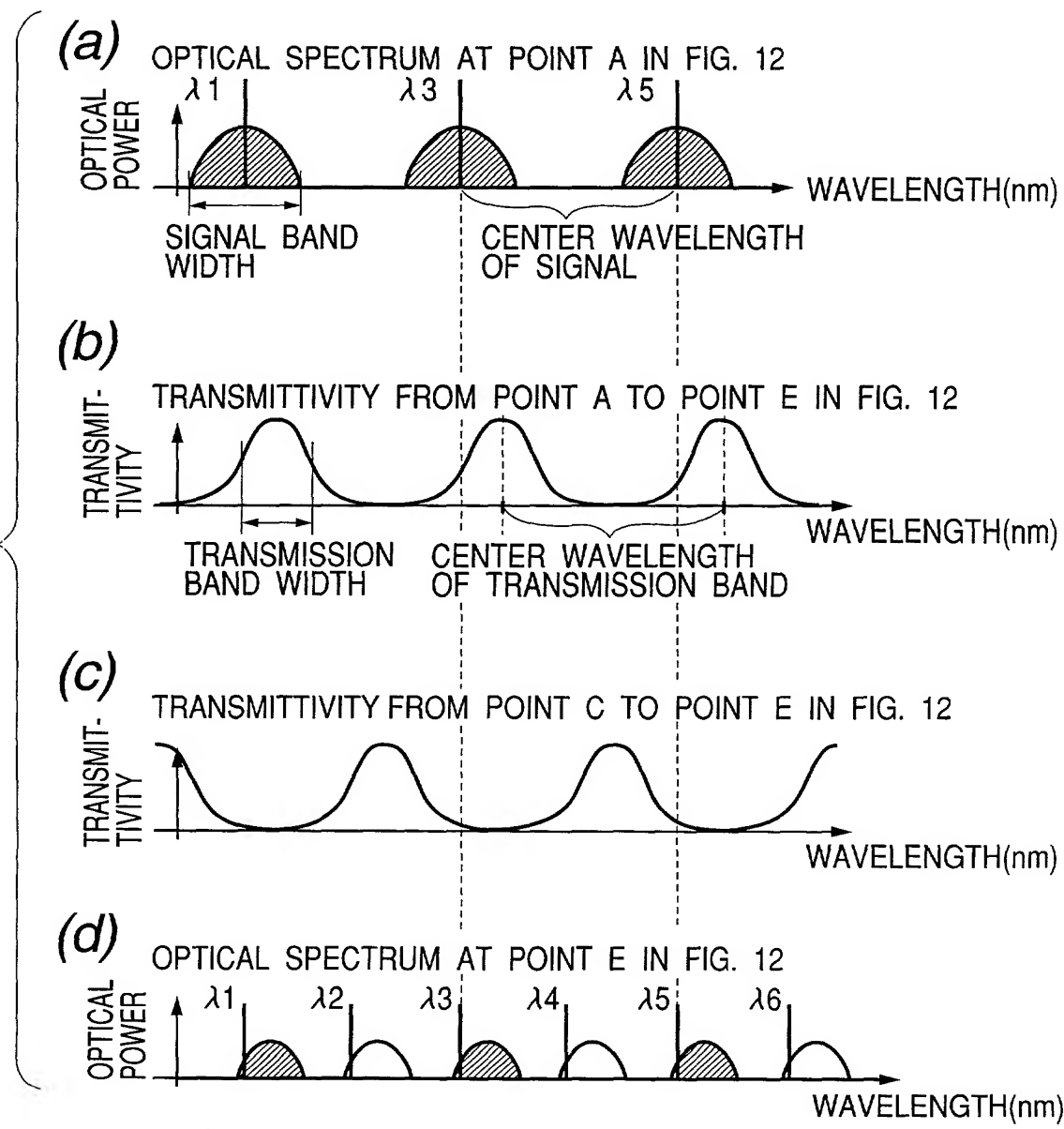


FIG. 14

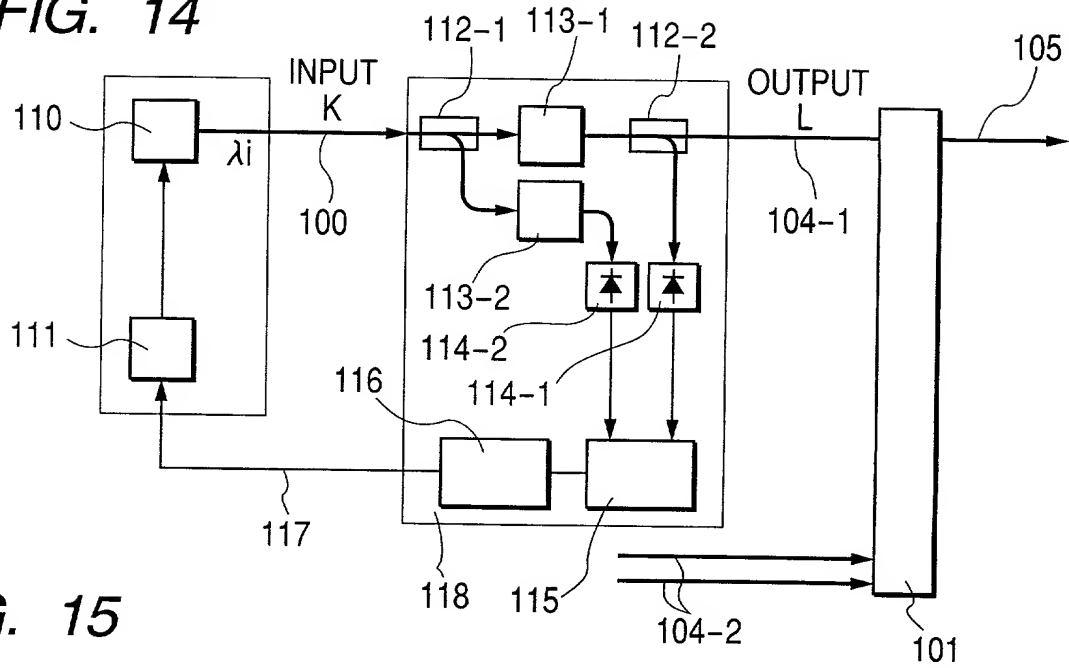


FIG. 15

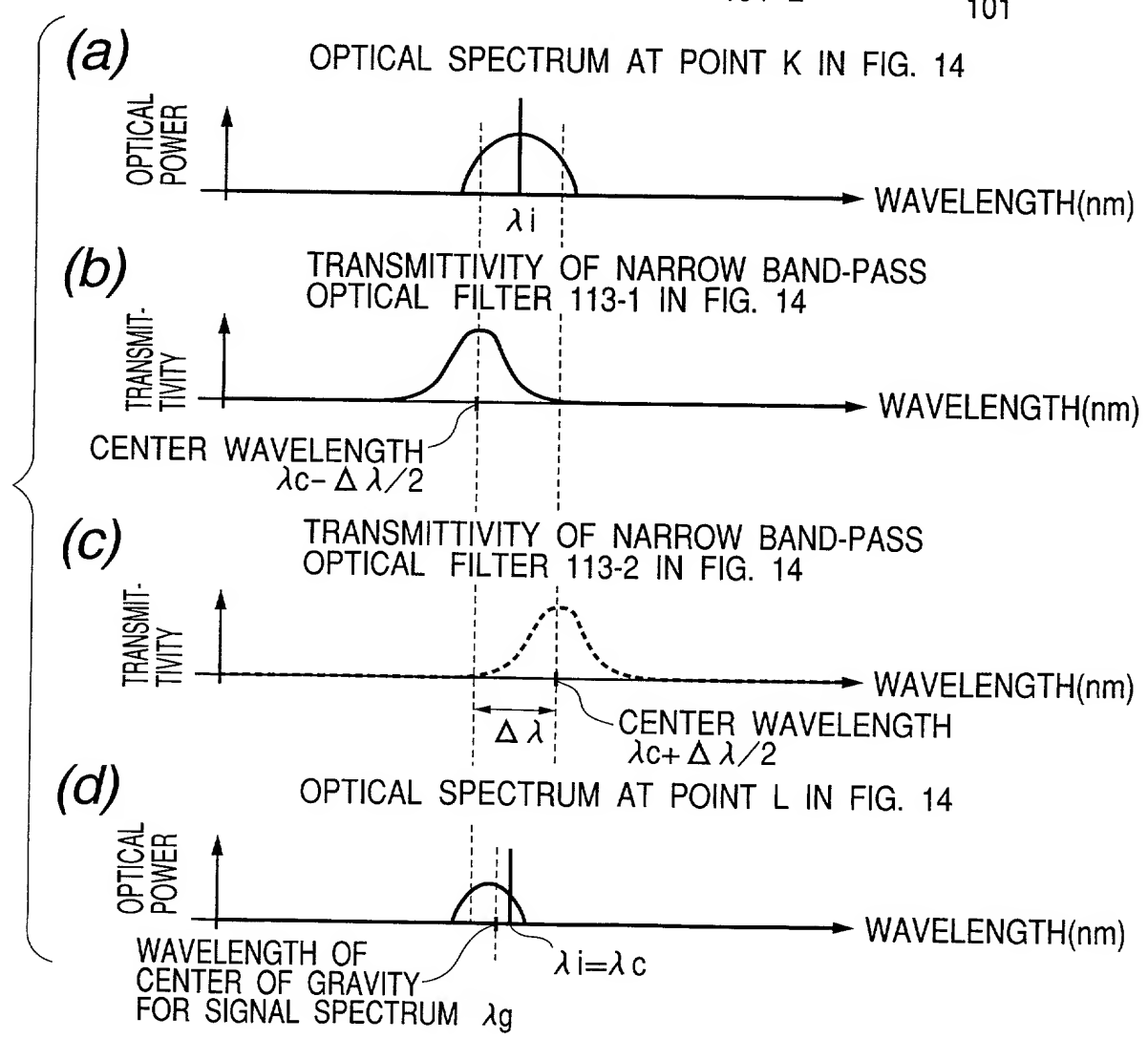
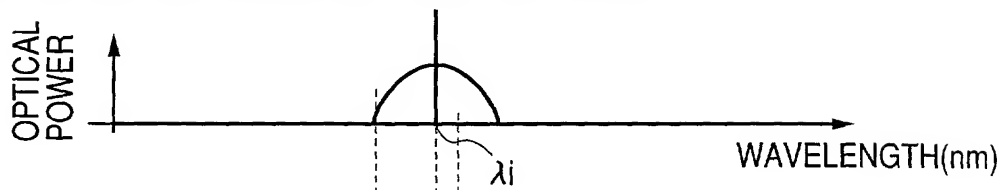
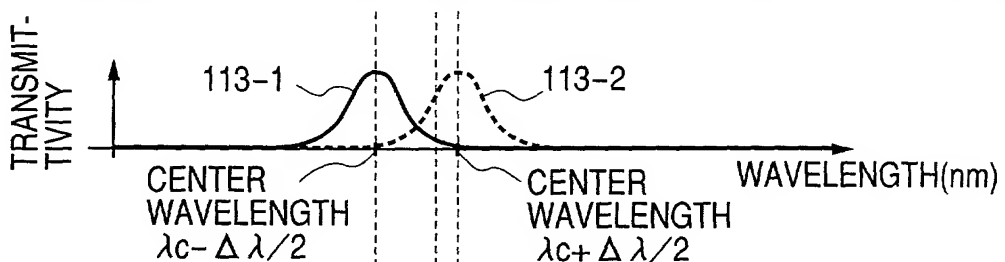


FIG. 16

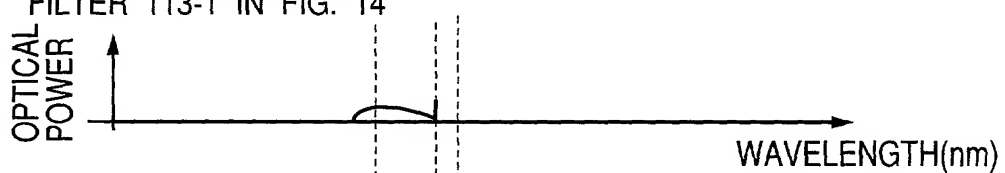
(a) OPTICAL SPECTRUM AT POINT K IN FIG. 14



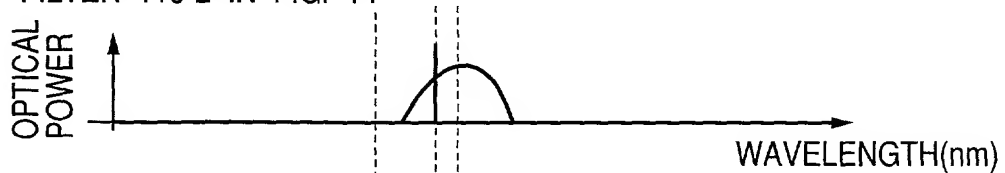
(b) TRANSMITTIVITY OF NARROW BAND-PASS OPTICAL FILTER IN FIG. 14



(c) OUTPUT SPECTRUM OF NARROW BAND-PASS OPTICAL FILTER 113-1 IN FIG. 14



(d) OUTPUT SPECTRUM OF NARROW BAND-PASS OPTICAL FILTER 113-2 IN FIG. 14



(e) OUTPUT SIGNAL INTENSITY OF PHOTO DETECTOR IN FIG. 14

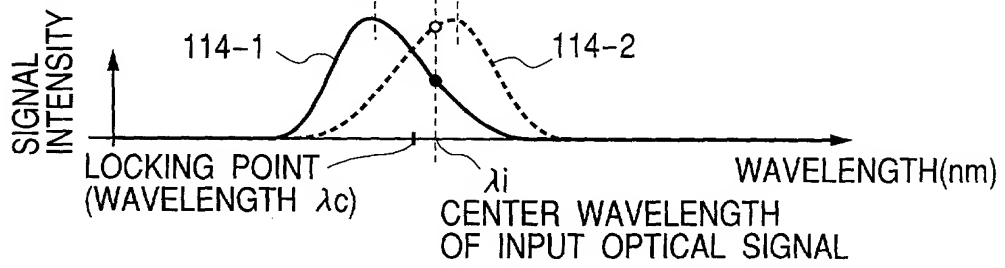


FIG. 17

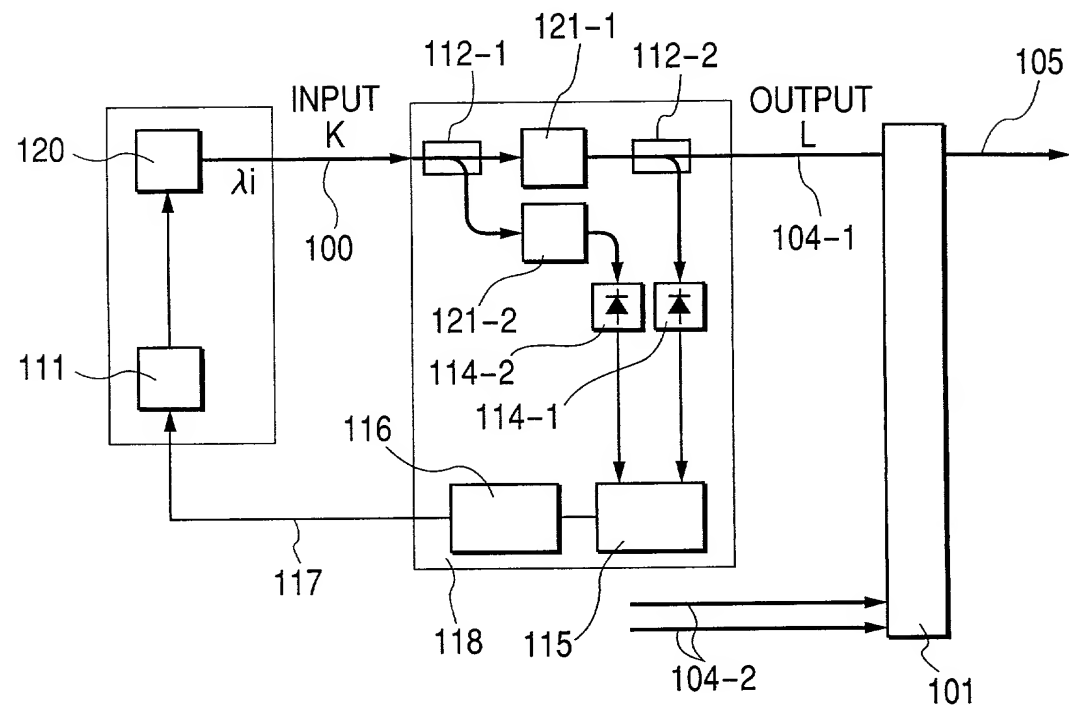


FIG. 18

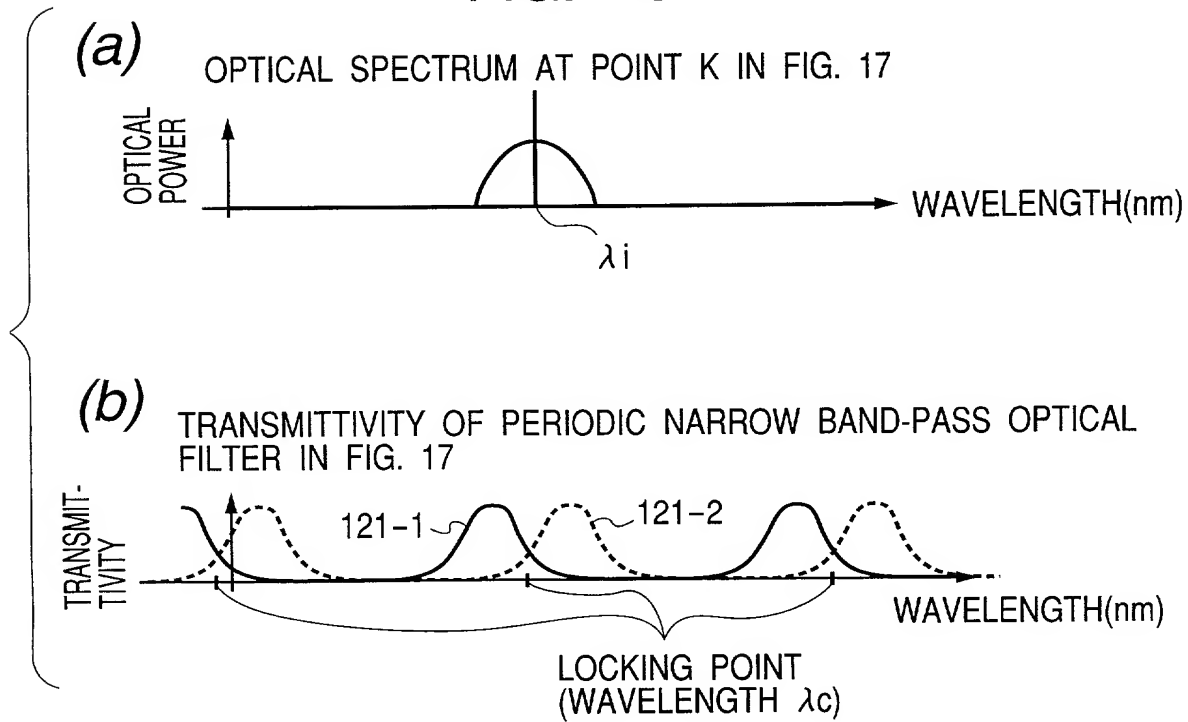


FIG. 19

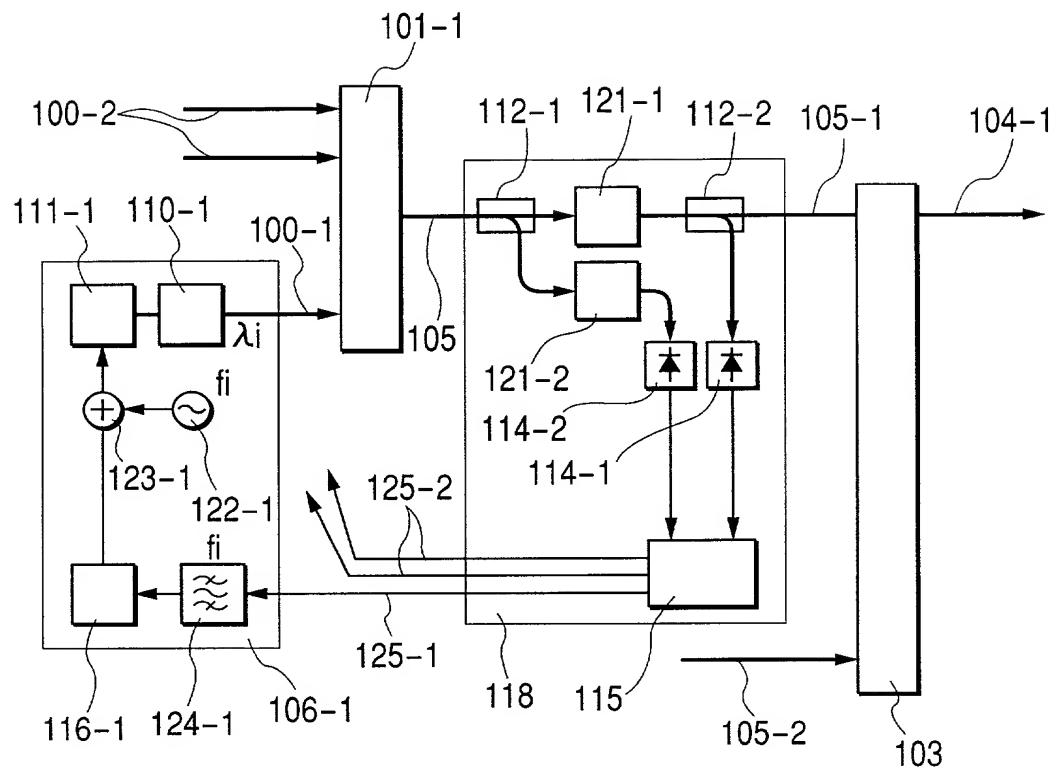


FIG. 20

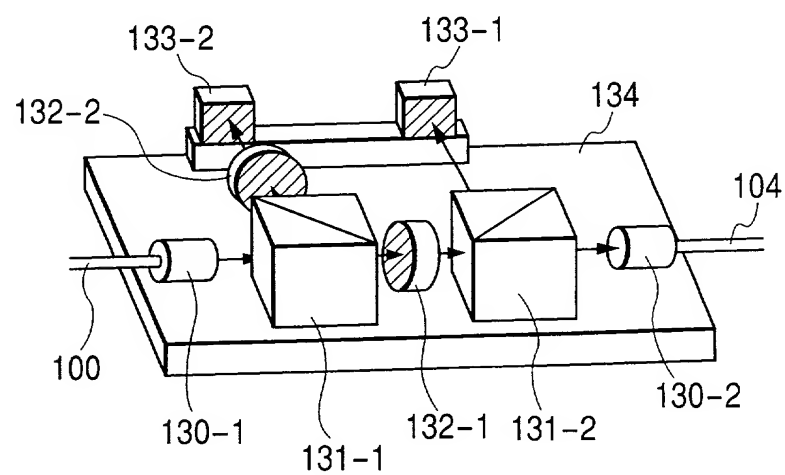


FIG. 21

